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FROM TREXLER ETAL.

Amendments to the Claims:

(Currently Amended) A radio receiver having a plurality of features programmable by a 1.

user, data relating to the programmable features defining a user-data set-up configuration,

the radio receiver comprising:

a housing;

an auxiliary memory disposed within said housing, said auxiliary memory configured

such that a plurality of user-data set-up configurations are storable therein;

a working memory disposed within said housing, said working memory configured such

that at least one of said user-data set-up configurations for use by the radio receiver is storable in

said working memory; and

wherein said radio receiver is configured to manage said plurality of user-data set-up

configurations.

(Currently Amended) A radio receiver as defined in claim 1, wherein the radio receiver is 2.

configured such that a plurality of user-data set-up configurations are stored and managed within

said radio receiver without using a computer in communication with the radio receiver.

(Currently Amended) A radio receiver as defined in claim 1, further comprising: 3.

a microprocessor disposed within said housing and in communication with said auxiliary

memory, and wherein said microprocessor is configured to manage said plurality of user-data set-

up configurations.

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- 4. (Original) A radio receiver as defined in claim 3, wherein said working memory is
- controlled by said microprocessor.
- 5. (Original) A radio receiver as defined in claim 1, wherein said working memory is non-
- volatile.
- 6. (Original) A radio receiver as defined in claim 1, wherein said working memory
- comprises an EEPROM.
- 7. (Original) A radio receiver as defined in claim 1, wherein said working memory is

configured such that contents of said working memory is not lost when power is removed from

the radio receiver.

8. (Original) A radio receiver as defined in claim 1, wherein said auxiliary member is non-

volatile.

9. (Original) A radio receiver as defined in claim 1, wherein said auxiliary memory

comprises an EEPROM.

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FROM TREXLER ETAL.

(Currently Amended) A radio receiver as defined in claim 1, wherein said auxiliary 10.

memory is configured such that contents fo the of the auxiliary memory is not lost when power is

removed from the radio receiver.

(Currently Amended) A radio receiver having a plurality of features programmable by a 11.

user, data relating to the programmable features defining a user-data set-up configuration, the

radio receiver comprising:

a housing;

a memory disposed within said housing, said memory storing a plurality of user-data set-

up configurations;

a working memory pointer, wherein said working memory pointer identifies the user-data

set-up configuration in use by the radio receiver; and

wherein said radio receiver is configured to manage said plurality of user-data set-up

configurations.

(Currently Amended) A radio receiver as defined in claim 11, wherein the radio receiver 12.

is configured such that a plurality of user-data set-up configurations are stored and managed

without using a computer in communications with the radio receiver.

(Currently Amended) A radio receiver as defined in claim 11, further comprising: 13.

a microprocessor configured to manage said plurality of user-data set-up configurations.

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FROM TREXLER ETAL.

(Original) A radio receiver as defined in claim 11, wherein said memory is non-volatile. 14.

(Original) A radio receiver as defined in claim 11, wherein said memory comprises an 15.

EEPROM.

(Original) A radio receiver as defined in claim 11, wherein said memory is configured 16.

such that contents of said memory is not lost when power is removed from the radio receiver.

(Currently Amended) A method for managing multiple user-data set-up configurations 17.

for a radio receiver comprising the steps of:

providing a radio receiver including a housing, an auxiliary memory disposed within said

housing configured such that a plurality of user-data set-up configurations are storable therein, a

working memory disposed within said housing, said working memory storing at least one of said

user-data set-up configurations; wherein said radio receiver is configured to manage said

plurality of user-data set-up configurations; and

operating the seamer radio receiver to store data relating to the multiple user-data set-up

configurations in said auxiliary memory.

(Currently Amended) A method as defined in claim 17, further including the step of: 18.

operating the radio receiver to retrieve data relating to one of the multiple user-data set-up

configurations from said auxiliary memory and to move said data to said working memory.

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FROM TREXLER ETAL.

19. (Currently Amended) A method for managing multiple user-data set-up configurations

for a radio receiver comprising the steps of:

providing a radio receiver including; a housing, a memory disposed within said housing,

said memory storing a plurality of uscr-data set-up configurations, wherein said radio receiver is

configured to manage said plurality of user-data set-up configurations, and a working memory

pointer; and

directing said working memory pointer to identify one of said plurality of user-data set-up

configurations to be used by the radio receiver.

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